

Maine DOT	Product Evaluation Plan	4/1/2022
Proprietary Retaining Wall Systems		
DoubleWal		00-005
United Concrete Products, Inc.		
MeDOT Re-cert. Due		4/26/2024
Description	Prefabricated Concrete Modular Gravity Wall	
MeDOT Spec.	Maine DOT Spec. 674	
Redi Rock Wall		70-000
Redi-Rock International		
MeDOT Re-cert. Due		4/26/2024
Description	Precast Concrete Block Gravity	
MeDOT Spec.	Maine DOT Spec. 672	
Redi-Rock Positive Connection (PC Wall) Trial Use*		00-002
Redi-Rock International		
MeDOT Re-cert. Due		4/26/2024
Description	Precast Concrete Block Gravity Wall	
MeDOT Spec.	Maine DOT Spec. 672	
Redi-Scapes		00-003
Redi-Rock International		
MeDOT Re-cert. Due		4/26/2024
Description	Wet Cast Small Landscape Block Wall	
MeDOT Spec.	Maine DOT Spec. 673	
Reinforced Earth Walls		00-006
Reinforced Earth Company		
MeDOT Re-cert. Due		4/26/2024
Description	Mechanically Stabilized Earth Retaining Wall	
MeDOT Spec.	Maine DOT Spec. 677	
Retained Earth Walls		00-007
Reinforced Earth Company		
MeDOT Re-cert. Due		4/26/2024
Description	Mechanically Stabilized Earth Retaining Wall	
MeDOT Spec.	Maine DOT Spec. 677	

Proprietary Retaining Wall Systems

Stone Strong System

00-008

Stone Strong, LLC

MeDOT Re-cert. Due

4/26/2024

Description

Precast Aggregate-Filled Concrete
Block Gravity Wall

MeDOT Spec.

Maine DOT Spec. 681

T-Wall Retaining Wall System

00-004

Reinforced Earth Company

MeDOT Re-cert. Due

4/26/2024

Description

Prefabricated Concrete Modular
Gravity Wall

MeDOT Spec.

Maine DOT Spec. 674